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EQIP RANKING CRITERIA AND PERCENT COST SHARE FY2004 MIDDLE TENNESSEE										
Version 1.01 12/2/20	003		Date of 1200	County	HUA NAME and Counties Wi	here Located				
	Last Name	First Name	Farm Number	Tract No.	Tract ac.		Contract Acres	1	8-digit HUA	
					Beginning Farmer		Limited Resource	e Farmer		
	2nd Line of Address	City	State	Zip Code	All but 313/359 practice has	a \$15,000 max c	ostshare payment.			
PRACTICE CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONMENTAL POINTS ALLOWED	MENTAL POINTS	TOTAL INSTALLATION COST	% COST SHARE	COST SHARE \$	
MANURE AND WASTEWATER HANDLING AND STORAGE SYSTEMS AS A COMPONENT OF A CNMP - MayInclude the following practices for cost share: Composting Facility (317), Heavy Use Area Protection (561), Manure Transfer (634), Roof Runoff Structure (558), Waste Storage Facility (313), Waste Treatment Lagoon (359), Fencing (382), pumps, pipelines, tanks, and associated practices. All these require that the owner develop and apply a Comprehensive Nutrient Management Plan (CNMP).										
313/317	Composting Facility	Chicken or Swine Composter and/or Litter Storage, CNMP Required.		number	500			75%	\$ -	
313	Waste Storage Facility	CNMP Required. (Maximum of \$100,000 Cost Share)		number	750			75%	\$ -	
359	Waste Treatment Lagoon	CNMP Required. (Maximum of \$100,000 Cost Share)		number	750			75%	\$ -	
WATER QU	L ALITY AND EROSION CONT			l						
332	Contour Buffer Strips			acre	400			50%	\$ -	
342	Critical Area Planting			acre	350			50%	\$ -	
362	Diversion			feet	500			50%	\$ -	
386	Field Border	Established to native warm season grass, fencing is separate (exclusion fencing).		feet	750			65%	\$ -	
386	Field Border	Established to cool season grass, fencing is separate (exclusion fencing).		feet	600			65%	\$ -	
393	Filter Strip	Established to native warm season grass, fencing is separate (exclusion fencing).		acre	750			65%	\$ -	
393	Filter Strip	Established to cool season grass, fencing is sepearate (exclusion fencing).		acre	600			65%	\$ -	
410	Grade Stabilization Structure			number	500			75%	\$ -	
412	Grassed Waterway			acre	500			75%	\$ -	
561	Heavy Use Area Protection			acre	250			50%	\$ -	
391	Riparian Forest Buffer	Fencing if required is separate (exclusion fencing).		acre	750			65%	\$ -	
576	Stream Crossing			number	250			75%	\$ -	
580	Streambank and Shoreline Protection	Installation of Bioengineering or Riprap		feet	250			75%	\$ -	
447	Tailwater Recovery System	Not a pond. Practice is for irrigated recycled nutrients and pesticides. Earthwork only, no pipes/pumps.		number	200			50%	\$ -	
600	Terrace			feet	500			65%	\$ -	
612	Tree/Shrub Establishment			acre	250			50%	\$ -	
638	Water/Sediment Control			number	500			65%	\$ -	

GRAZING AND FORAGE PRODUCTION (Water Quality Improvement and Protection)										
382	Fencing, Cross Fencing, (No Boundary Fences)	High tensile, barb, high tensile woven or woven wire. Includes posts, braces, staples, wire, and charger. May include maximum of 2 gates per paddock created.		feet	400			75%	\$ -	
382	Fencing (EXCLUSION FENCING, for Forest Riparian Buffer, Field Border, Filter Strip, Ponds, Streams, and Sinkholes).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	600			75%	\$ -	
512	Pasture/Hay Planting	Seeding only no renovation:		acre	30			50%	\$ -	
	All pasture and hay planting will be on cro	pland only, with last 3 years in crop. Life of the sta	nd will be 5 years	not counting the year	ar of establishment. Lime and nutri	ents must be applied	by SOIL TEST.			
516	Pipeline	Includes pumps, pressure tanks, backflow devices and concrete.		feet	400			75%	\$ -	
378	Pond or Well	Serves one field, livestock water only, \$1,500 max/pond		number	50			50%	\$ -	
378	Pond or Well	Serves more than 1 field, livestock water only, \$1,500 max./pond.		number	300			50%	\$ -	
528A	Prescribed Grazing (Enter acres approved in past years on the bottom of the form. Total acres approved per person cannot exceed 200 acres.)	Limited to 200 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$15.00 per acre 3 years, max. 200 acs. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals and pest management.		acre	500			100%		
574	Spring Development			number	200			65%	\$ -	
614	Watering Facility Trough/Tank	Serves one field. Heavy Use Area is separate.		number	100			75%	\$ -	
614	Watering Facility Trough/Tank	Serves more than 1 field. Heavy Use Area is separate.		number	350			75%	\$ -	
				Subtotal	of Environmental Points	-				
	•		Total N	lumber of Prac	ctice Lines with an Entry	-				
			(0.11.1.15							
ENVIRONMENTAL POINTS, Average (Subtotal Environmental Points divided by the total number of practice lines with an entry.)										
TOTAL COST (Based on state average cost-share list for the fiscal year of signup.)							High (>399pt), Med	(>299) or Low (<2	99) Application	
USDA COST SHARE (Installation cost X percent cost share allowed.)							-			
ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Costshare) \$ -										
*Actual cost for a practice may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres, numbers, or feet of the practice installed. Enter total prescibed grazing acres already in EQIP contractsac.										
regardless of the acres, numbers, or feet of the practice installed. Enter total prescibed grazing acres already in EQIP contractsac.										
Signature of NRCS Representative Date Signature of Landuser (landowner must sign CCC-1200 in							nned)	Date		